## **WEST Search History**



DATE: Thursday, December 02, 2004

Hide?	<u>Set</u> Name	Query	Hit Count			
	DB=EPAB; PLUR=YES; OP=ADJ.					
	L57	AU-2003273338-A1.did.	0			
	DB=EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ					
Œ	L56	L55 and I48	1			
	L55	imaging array	457			
	L54	aperature same (focal axis)	0			
	L53	aperature same (focal axis) same intersect\$3	0			
	L52	aerial mapping	17.			
	L51	orthomap or orthoimag\$3	5			
	L50	L49 and I48	9			
	L49	gps or global position\$3	356837			
	L48	(aerial or aircraft) same I47	92			
	L47	map\$4 near3 (surface or terrain or earth)	1702			
DB=PGPB; PLUR=YES; OP=ADJ						
	L46	L45 not (I41 or I40 or I39 or I38)	54			
	L45	L44 and I35	55			
	L44	imaging array	891			
<u>į</u>	L43	aperature same (focal axis)	0,			
	L42	aperature same (focal axis) same intersect\$3	0			
	L41	aerial mapping	8			
	L40	136 not 138	48			
<b>.</b>	L39	orthomap or orthoimag\$3	4			
	L38	L37 and I36	40			

	L37	gps or global position\$3	18108
	L36	(aerial or aircraft) same I35	88
	L35	map\$4 near3 (surface or terrain or earth)	2516
	DB=US		
	L34	L33 not (I28 or I21 or I20 or I12 or I16 or I30)	40
	L33	l31 and l10	46
	L32	L31 and lidar	2
	L31	17 and 18	104
	L30	L29 not (128 or 121 or 120 or 112 or 116)	41
	L29	aerial mapping	41
	L28	l9 and l24	12
F	L27	l6 and l24	0
ļ.	L26	17 and 124	0
	L25	L24 same I17	0
	L24	(focal axis) near5 intersect\$3	49
	L23	aperature same (focal axis)	3
	L22	aperature same (focal axis) same intersect\$3	0
Ē	L21	orthomap or orthoimag\$3	7
	L20	L19 not (I12 or I16)	41
	L19	l6 and l17	41
	L18	L17 and I7	0
	L17	imaging array	1998
	L16	L15 not I12	25
	L15	I7 and I5	25
	L14	I12 not I13	5
	L13	L12 and I6	3
	L12	L11 same I10 same I9 same I8	8
	L11	(altitude or elevation or height)	863147
	L10	attitude	37040
	L9	camera	134177

L8	gps or global position\$3	23579
L7	(aerial or aircraft) same l6	360
L6	map\$4 near3 (surface or terrain or earth)	5825
L5	l1 or l2 or l3 or l4	1742
L4	342/357.13.ccls.	243
L3	348/148,144,147,145.ccls.	604
L2	702/5.ccls.	115
L1	701/208.ccls.	877

## **END OF SEARCH HISTORY**